Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(23/313).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:09
L2	0	("(23).clas.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/15 08:08
L3	118	(24/15).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:09
L4	0	(23/313).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:10
L5	1573	(23/313R,314).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:11
L6	765	L5 and (mixing mixture blend blending)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:10
L7	765	L5 and (mixing mixture blend blending blended)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:10
L8	282	L5 and (mixing mixture blend blending blended) same (powder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:10
L9	37	L5 and (mixing mixture blend blending blended) same (powder) same (solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:12
L10	508	(23/314).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:11
L11	12	L10 and (mixing mixture blend blending blended) same (powder) same (solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:13
L12	25	L9 not L11	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:17
L13	17	L12 and (organic THF tetrahydrofuran)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:17
L14	2	L12 and (organic and (THF tetrahydrofuran))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:20
L15	2468	(241/15,16,17,21,24.11).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:20

L16	47	L15 and (powder same (solvent) same (mixing mixed mixture blend\$3 mill\$3) same (heat\$3 evaporat\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:47
L17	10	L16 and (wet near2 mill\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:53
L18	5	L16 and ((wet near2 mill\$3) and (THF tetrahydrofuran methylene chloride dichloromethane))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:53
L19	-	("5271858" "5306522" "5317132" "5398153" "5407743" "5429989" "5549990" "5601945" "5633081" "5705265" "6166488" "5182165" "5264012" "5266204" "5269935" "5290589" "5352517" "5603983" "5756207" "5759716" "5219492" "5302412" "5561021" "5932363" "6051502" "6149840" "6168732" "6254996" "6268081" "6277304" "6277551" "6288206" "6323309" "6350541" "6376107" "6440340" "6451220" "4362566" "4760099" "5371111" "6147142" "4340637" "4412013" "4550091" "4761099" "4767688" "4777220" "4785245" "4797463" "4808483").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:57
L20	4	L19 and (wet near2 mill\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:58
L21	15	L19 and (THF tetrahydrofuran dichloromethane methylene)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:01
L22	44	L19 and (solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:01
L23	29	L19 and (organic adj solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:01
L24	2	L19 and (organic adj solvent) same (powder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:02
L25	1	("5139719").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:03
L26	1	L25 and (solvent organic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:03

L27	9	("3954483" "3968194" "4135937" "4487734" "4555358" "4762810" "4855263").PN. OR ("5139719").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:43
L28	114	(OLED) and (powder same (pellet tablet pelltized))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:44
L29	78	(OLED) and (powder same (pellet tablet pelltized) same (solvent wet mill\$3 organic THF tetrahydrofuran alcohol dichloromethane methylene chloride))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:45
L30	65	(OLED) and (powder same (pellet tablet pelltized) same (solvent wet mill\$3 organic THF tetrahydrofuran alcohol dichloromethane methylene chloride) same (mixing mixture mill\$3 blend\$3 mixed))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:15
L31	3212	(313/504).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:16
L32	2	L31 and (wet near2 mill\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:23
L33	794	L31 and (THF tetrahydrofuran dicholoromethane (methylene adj chloride))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:23
L34	84	L31 and (powder same (mixing mixed mixture blend\$3) same (THF tetrahydrofuran dicholoromethane (methylene adj chloride)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:35
L35	1573	(23/313R,314).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:35
L36	60	L35 and (powder same (solvent))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 11:31
L37	1	("6797314").pn.	DERWENT	OR	ON	2006/05/15 11:34
L38	7	("1274136")	EPO; JPO; DERWENT	OR	ON	2006/05/15 11:37
L39	1	("20040016907")	EPO; JPO; DERWENT	OR	ON	2006/05/15 11:38
L40	7	("1156536")	EPO; JPO; DERWENT	OR	ON	2006/05/15 11:38
S1	1	("6835681").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:33

S2	59999	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:34
S3	43944	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve) and (powder particles)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:34
S4	636	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve) and (powder particles) and (OLED OELD light-emitting electroluminescence)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:35
S5	633	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve) and (powder particles) and (OLED OELD light-emitting electroluminescence) and (temperature heat evaporate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:35
S6	615	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve) and (powder particles) and (OLED OELD light-emitting electroluminescence) and (temperature heat evaporate) and (pressure reduce reduced lower)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 11:35
S7	545	(tetrahydrofuran or THF) and (dichloromethane) and (suspension mixture dissolve) and (powder particles) and (OLED OELD light-emitting electroluminescence) and (temperature heat evaporate) and (pressure reduce reduced lower) and (inert nitrogen argon)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 12:59
S8	308	((tetrahydrofuran or THF) same (dichloromethane)) and (suspension mixture dissolve) and (powder particles) and (OLED OELD light-emitting electroluminescence) and (temperature heat evaporate) and (pressure reduce reduced lower) and (inert nitrogen argon)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:00
S9	14	((tetrahydrofuran or THF) same (dichloromethane) same (suspension mixture dissolve) same (temperature heat evaporate) same (pressure reduce reduced lower) same (inert nitrogen argon))and (OLED OELD light-emitting electroluminescence) and (powder particles)	US-PGPUB; USPAT; USOCR	OR ·	ON	2006/01/10 13:11

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S10	390	(solvent) near7 (evaporate) near7 (heat temperature) near7 (pressure)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:14
S11	240	(solvent) near4 (evaporate) near4 (heat temperature) near7 (pressure)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:12
S12	205	(solvent) near4 (evaporate) near4 (heat temperature) near4 (pressure)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:14
S13	44	(solvent) near4 (evaporate) near4 (heat raise) near4 (pressure)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:12
S14	12	(solvent) near7 (evaporate) near7 (heat temperature) near7 (pressure) near7 (inert nitrogen argon)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:19
S15	1821	(solvent) same (evaporate) same (heat temperature) same (pressure) same (inert nitrogen argon)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:31
S16	1	("6797314").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:31
S17	1	("4178182").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:31
S18	1	(10/663635)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 10:22
S19	1	(10/663620)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 10:23
S20	1	("6440587").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 10:50
S21	1	("5935721").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 10:50

S22	71	("3172882" "3173050" "3180730" "3567450" "3658520" "3935031" "4356429" "4539507" "4720432" "4769292" "4885211" "4950950" "5047687" "5059861" "5059862" "5061569" "5069975" "5073446" "5104740" "5122711" "5126214" "5130603" "5141671" "5142343" "5150006" "5151629" "5227252" "5256945" "5366811" "5389444" "5458977" "5536949").PN. OR ("5935721").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:10
S23	4	S22 and (pellet pelletize\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:11
S24	1	S22 and (host and dopant) and (compact\$3 pellet pelletiz\$3 compress\$3) and (mix\$3 blend\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:12
S25	31	("4720432" "4769292" "5085947" "5121029" "5130603" "5227252" "5366811").PN. OR ("5536949").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:16
S26	28	S25 and (mix\$3 mixture blend\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:17
S27	3	S25 and (mix\$3 mixture blend\$3) and (compact\$3 pellet pelletiz\$3 compress\$3 mold\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:21
S28	3176	((313/504)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 14:41
S29	0	("L11and(mix\$3blend\$3)and(pelletp elletizecompact\$3compress\$3)"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/01 11:22
S30	192	S28 and (mix\$3 blend\$3) and (pellet pelletize compact\$3 compress\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:26
S31	95	S28 and (mix\$3 blend\$3) and (pellet pelletize compact\$3 compress\$3) and (dope doped dopant) and (host)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 12:20
S32	0	S31 and (thermal near2 physical near2 vapor near2 deposition)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:46
S33	212	(thermal near2 physical near2 vapor near2 deposition)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:46

S34	26	(thermal near2 physical near2 vapor near2 deposition) and (organic) and (host) and (doped dope dopant) and (mix\$3 blend\$3) and (compact\$3 compress\$3 mold\$3 pellet pelletize pelletiz\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:47
S35	9	("4356429" "4539507" "4720432" "4769292" "5294870" "5550066" "5946550" "6114088" "6558735").PN. OR ("6649436").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 12:02
S36	1	("6797314").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:17
S37	6	(09/574949)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:21
S38	6	(09/574949)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 14:23
S39	0	(09/574532)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:21
S40	1	("09574532")	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:00
S41	1260	(438/29,430/200,427/66,69,70). ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:41
S42	54	S41 and (organic) and (mix\$3 blend\$3) and (pellet pelletize agglomerat\$4 compact\$3 compress\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:43
S43	7	S41 and (organic) and (host and dopant) and (mix\$3 blend\$3) and (pellet pelletize agglomerat\$4 compact\$3 compress\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:45
S44	0	10/623840	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:46
S45	0	"10623840"	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:49
S46	1	"10624067"	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:50

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S47	1	("6475648").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:54
S48	1	("6720090").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:54
S49	2	("6720090" "6237529").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:57
S50	0	S49 and (pelletize pellet)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 13:57
S51	0	S49 and (pelletize pellet agglomerate agglomeration)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 14:14
S52	1	("6952585").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 14:14
S53	1	"6565996".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:03
S54	11858	(OLED)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:04
S55	833	S54 and (organic) and (powder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:04
S56	653	S54 and (organic) and (powder) and (mix\$3 blend\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:04
S57	517	S54 and (organic) and (powder) and (mix\$3 blend\$3) and (press\$3 agglomerat\$3 pellet pelletize pelletiz\$3 compress\$3 compact\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:06
S58	83	S54 and (organic) and (powder) and (mix\$3 blend\$3) and (pellet pelletize pelletiz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:46
S59	1	("20030161959")	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:35
S60	1	(US-20030161959-\$).did.	US-PGPUB	OR	ON	2006/05/01 15:35
S61	1	S59 and (host and dopant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:35
S62	1	S59 and (host and dopant) and (pellet pelletize)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:36

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S63	1	S59 and (host and dopant) and (pellet pelletize pelletized)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:36
S64	1	S59 and (host and dopant) and (pellet pelletize pelletized) and (mix\$3 blend\$)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:41
S65	1	S59 and (host and dopant) and (pellet pelletize pelletized) and (mix\$3 blend\$) and (OLED)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 15:41
S66	35	S54 and (organic) and (powder) and (mix\$3 blend\$3) and (pellet pelletize pelletiz\$3) and (host) and (dope doped dopant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 16:00
S67	2	(10/806659)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 16:00
S68	1	(10/994690)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:35
S69	1	(casting) same (soap) same (melt-cast\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:35
S70	1059	(casting) same (soap)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:36
S71	128	(casting) same (soap) same (detergent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:36
S72	84	(casting) same (soap) same (detergent) and (system apparatus)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:37
S73	452	(cast\$3) same (soap) same (detergent) and (system apparatus)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:38
S74	106737	("425").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:38
S75	880	S74 and (soap)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:38
S76	126	S75 and (cast)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:40
S77	19	S75 and (cast) and (detergent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:07

S78	0	("6479003" and "4041115").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:08
S79	2	("6479003" "4041115").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:08
S80	2	S79 and (color pigment)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:12
S81	7	("0596835")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/05/02 14:13
S82	61	(illinois and institute and technology).as.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/05/02 14:14
S83	9	S82 and (extrud\$4 extrusion)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/05/02 14:18
S84	3	S83 and (pigment color additive)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/05/02 14:18
S85	1413	((427/66,69,70)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 14:42
S86	827	S85 and (organic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:42
S87	186	S86 and (host) and (dope doped dopant)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:42
S88	58	S87 and (pellet compact\$3 pelletize pelletized compress\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:43
S89	58	S87 and (pellet compact\$3 pelletize pelletized compress\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 14:59
S90	15	S87 and (pellet pelletize pelletized)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:02
S91	103	S87 and (solvent emulsion emulsification emulsified)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:03

S92	26	S87 and (solvent emulsion emulsification emulsified) and (methylene chloride dichloromethane) and (THF tetrahydrofuran)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:27
S93	3184	((313/504)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/02 15:27
S94	1130	S93 and (host) and (dopant dope doped activator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:28
S95	773	S94 and (solvent suspension)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:28
S96	931	S94 and (solvent suspension mix\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:28
S97	972	S93 and (host) same (dopant dope doped activator)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:28
S98	661	S97 and (solvent suspension)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:28
S99	773	S96 and (solvent suspension)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:29
S10 0	661	S97 and (solvent suspension)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:29
S10 1	480	S97 and (solvent suspension) and (chloride methylene dichloromethane THF tetrahydrofuran)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:30
S10 2	12	S101 and (pellet)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:33
S10 3	20598	PVD	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:33
S10 4	446	PVD and pellet	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:33
S10 5	284	PVD and pellet and organic	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:33
S10 6	187	PVD and pellet and organic and powder	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:33

S10 7	162	PVD and pellet and organic and powder and (solvent suspension suspended)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:34
S10 8	7	PVD and pellet and organic and powder and (solvent suspension suspended) and (OLED)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:40
S10 9	10	(oleD) AND electroluminesence	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:41
S11 0	3225	(oleD) and light-emitting	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:41
S11 1	2044	(oleD) and light-emitting and deposition	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:41
S11 2	310	(oleD) and light-emitting and deposition and powder	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:42
S11 3	232	(oleD) and light-emitting and deposition and powder and solvent	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:48
S11 4	31	(oleD) and light-emitting and deposition and powder and solvent and pellet	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:43
S11 5	194	(oleD) and light-emitting and deposition and powder and solvent and (dope dopant activator doped)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:49
S11 6	92	(oleD) and light-emitting and deposition and powder and solvent and ((dope dopant activator doped) same (host))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:49
S11 7	83	S116 not S114	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:59
S11 8	1	("6649436").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:59
S11 9	9	("4356429" "4539507" "4720432" "4769292" "5294870" "5550066" "5946550" "6114088" "6558735").PN. OR ("6649436").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:59
S12 0	8	S119 and (solvent)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:59
S12 1	8	S119 and (solvent suspension mix\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 15:59

S12 2	1	S119 and (solvent suspension mix\$3) and (organic) and (host same (dopant activator dope doped))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 16:01
S12 3	8	S119 and (solvent suspension mix\$3) and (organic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 16:02
S12 4	0	S119 and (solvent suspension mix\$3) and (organic) and (pellet pelletized)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 16:02
S12 5	0	S119 and (solvent suspension mix\$3) and (organic) and (compact\$3 compress\$3 agglomeration agglomerate\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 16:02
S12 6	2	S119 and (solvent suspension mix\$3) and (organic) and (powder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 16:03
S12 7	50	("5271858" "5306522" "5317132" "5398153" "5407743" "5429989" "5549990" "5601945" "5633081" "5705265" "6166488" "5182165" "5264012" "5266204" "5269935" "5290589" "5352517" "5603983" "5756207" "5759716" "5219492" "5302412" "5561021" "5932363" "6051502" "6149840" "6168732" "6254996" "6268081" "6277304" "6277551" "6288206" "6323309" "6350541" "6376107" "6440340" "6451220" "4362566" "4760099" "5371111" "6147142" "4340637" "4412013" "4550091" "4761099" "4767688" "4777220" "4785245" "4797463" "4808483").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 08:57
S12 8	5	S127 and (host)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/09 12:40
S12 9	4	S127 and (host) and (dopant) and (solvent) and (organic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/09 12:41
S13 0	1	S127 and (host) and (dopant) and (solvent) and (organic) and (THF tetrahydrofuran)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/09 12:42